Message

From: Brozowski, George [brozowski.george@epa.gov]

Sent: 5/7/2019 7:20:12 PM

To: Fife, Greg [fife.greg@epa.gov]

Subject: RE: LOWERLINE STREET REMOVAL EFFORTS Q&A's

Good afternoon and your math is not wrong, just on the high side.

What Paul Charp (CDC HP and a person I have worked with in the past) and I have done was use more conservative values to get the number he has in yellow.

The bottom line – the place must be cleaned up due to the number exceeds all the guidance out there.

Hope this helps.

George P. Brozowski
Regional Health Physicist/Senior Radon Policy Advisor
Regional Incident Management Team – Safety
National Incident Management Assistance Team - Safety
US EPA – R6
1445 Ross Avenue – Suite 1200
Mail Stop - 6ARSI
Dallas, TX 75202
214-665-8541 office
214-755-1530 cell/text



EPA's Region 6 covers NM, OK, AR, LA & TX

From: Fife, Greg

Sent: Tuesday, 7 May, 2019 9:03 AM

To: Brozowski, George

Subject: FW: LOWERLINE STREET REMOVAL EFFORTS Q&A's

Is my math wrong? Or is Paul Charp's (in yellow highlighter at the bottom) correct? I did add the 'per quarter' to make it clearer.

1. Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances or pollutants or contaminants. 40 C.F.R. § 300.415(b)(2)(i)

The current exposure rate from the Ra-226 at the Site is several times higher than the EPA acceptable exposure limit of 125 mR/quarter. In fact, the annual dose

allowable for the general public can be exceeded at levels at the street or adjacent areas in less than 1 hour per day. The exposure rate measured by the post excavation survey was 1.5 mR/hr. An average of 1-hour exposure per day would result in an approximate dose of 135 R per quarter. That does not include exposure to naturally occurring radiation, medical treatments, and other man-made exposures.

From: Shannon Soileau < Shannon Soileau@LA.GOV>

Sent: Tuesday, May 7, 2019 8:05 AM **To:** Fife, Greg <<u>fife.greg@epa.gov</u>>

Cc: Lyke, Jennifer < Lyke, Jennifer@epa.gov >; Coats, Janetta < coats, janetta@epa.gov >; Rosalind Green (LDH-OPH)

<Rosalind.Green@LA.GOV>

Subject: FW: LOWERLINE STREET REMOVAL EFFORTS Q&A's

Hi Greg- See highlighted comment below re: draft memo (bottom of pg7). Can you give me a call to discuss? 504-568-8142

Shannon

From: Lyke, Jennifer < Lyke, Jennifer@epa.gov>
Sent: Wednesday, May 01, 2019 8:31 AM

To: Shannon Soileau <Shannon.Soileau@LA.GOV>

Cc: yip8@cdc.gov

Subject: Fwd: LOWERLINE STREET REMOVAL EFFORTS Q&A's

My apologies. I forwarded before reading your email from yesterday, based on Paul's comment. I think the mistake is on EPA's part. Jennifer

Sent from my iPhone

Begin forwarded message:

From: "Charp, Paul (ATSDR/DCHI/EB)" <pac4@cdc.gov>

Date: April 30, 2019 at 10:20:13 PM CDT

To: "Lyke, Jennifer L. (EPA) (CDC epa.gov)" < lyke.jennifer@epa.gov>, "McLanahan, Eva

(ATSDR/DCHI/OD)" <yip8@cdc.gov>

Cc: "Parham, Alan (ATSDR/DCHI/EB)" axp9@cdc.gov">axp9@cdc.gov>, "Foster, Teresa C. (ATSDR/DCHI/EB)"

<tef9@cdc.gov>, "Trubiano, Anthony (ATSDR/DCHI/EB)" <mto8@cdc.gov>

Subject: Re: LOWERLINE STREET REMOVAL EFFORTS Q&A's

Thanks Jennifer. There appears to be a math error in the email from Shannon so a bit of clarification is needed. If the exposure rate is 1.5 mR/h, then an hour per day for a year is about 0.55 mR/y. Converting to a dose will be about the same.

Sent from my iPad Pro